

58

Polish Method for Glycerin Production Described,
by Janusz Beres, 11 pp.
POLISH, per, Przemysal Chemiczny, Warsaw, No 8-9,
Aug-Sept 1969, pp 508-513.
JFSS 49326

JANUZ BERES

Sci-Chem
Dec 69

397.602

Opinion Poll on Diffusion of Moral Values
From Work to Family, by Gheorghe Berescu,
14 pp.

RUMANIAN, per, Revista de filozofie, No 12,
Dec 1966, pp. 1463-1473.
JPRS 40641

22

GHEORGHE BERESCU

EE-Bureau
Soc
May 67

325.310

Some New Possibilities of Studying Polymeric Compounds by Gas Chromatography, by V. G. Berestkin.
RUSSIAN, per, Vestn. khim. i khim. tekhn., Vol. 7, No 1, 1965, pp 185-186.
NLL RIS 3041

Sci-Chem
Nov 67

V. G. Berestkin

305,200

Algorithms of a System of Automation of
Programming AVN with the aid of Digital Computers,
by A. Kh. Bereslavskiy, G. S. Gol'denberg.

18 pp.

RUSSIAN, per, AN UkrSSR. Institut Kibernetiki,
Matematicheskoye Modelirovaniye i Teoriya
Elektricheskikh Tsepey. Trudy Seminara po Metodam
Matematicheskogo Modelirovaniya i Teorii Elektri-
cheskikh Tsepey, No 6, 1968, pp 236-247.

AIR/FID-MT-24-83-70

A. Kh. Bereslavskiy
sci/elecronics
feb 71

System for Automating the Programming Process
for Analog Machines, by A. Kh. Bereslavskiy.
RUSSIAN, per, Kibernetika, No 2, 1968, pp 36-44.
FTD INT Special 34-70

A. Kh. Bereslavskiy
mar 70

404,363

Ultimate Tensile Plasticity of Metals
Under High Pressure, by Ye. D. Martynov,
B. I. Beresnev.
RUSSIAN, per, Fizika Metallov i Metallo-
vedeniye, Vol 23, No 6, 1967, pp 1049-
1054.

FTD-S-458

R. S. Anderson

Mar 69

378,617

Effect of Strain Aging of Martensite on the
Susceptibility of Structural Steel to Brittle
Rupture, by G. A. Beresnev.

RUSSIAN, per, Fizika Metallov i Metallovedeniye, Vol 24, No 3, 1967, pp 540-545.
*FTD-MT-24-425-68

G. A. Beresnev
Sci/Phys
Cat 68

Photoelectronic Color Separation by Servomechanisms
in Cartography, by N. K. Beresnev, N. D. Zhdanov, 9 pp.
RUSSIAN, per, Geodeziya i Kartografiya, No 1, 1963,
pp 61-67.
ARM/PSTC/IT-23-769-68

N. K BERESNEV

Sci/Bar Sci
Aug 69

SBS, 762

Quantum Electrodynamics, by A. I. Akhiezer,
V. B. Berestetskij.
RUSSIAN, bk, 1965, 668 pp.
Inter-Science Publishers, London.
NLL

V. B. Berestetskij

Sci-Phys
Jul 66

304,405

Rapid Changes in Birefringence of the Nerve Fiber
Membrane During Excitation, by G. N. Berestovskii,
V. Z. Lutsavskii,
RUSSIAN, per, Dok. Ak. Nauk SSSR Ser. Fiziches.
Vol 189, No 1, pp 203-206
Consultants Bureau

G.N. Berestovskii

August 70

Research of Structural Changes in a Nerve During
Excitation and in Artificial Membranes Under the
Action of an Electrical Field by Optical Methods,
by G. N. Berestovskiy.

RUSSIAN, rpt, Issledovanie Opticheskimi Metodami
Strukturnykh Izmeneniy V Nerve Vo Vremia
Vozbuzhdeniya i v Iskusstvennykh Membranakh Pod
Dействием Электрического Поля, 1969, 64 pp.

HEW NIH
10-5-69

G.N. Berestovskiy

Sci/BGN
Jan 70

400,111

38

Revolutionary Role of Guinean Rural Training Schools, by Fode Berete, 7 pp.
FRENCH, per, Moroya, 7 July 1966, pp. 1, 2;
8 July, pp. 1, 4, and 9 July, pp. 1, 2,
JPRS 37073

FODE BERETE

Africa-Guinea
Soc
Sept 66

310,137

The African Bourgeoisie Face to Face with
the Revolution, by Fode Bereta, 6 pp.
FRENCH, np, Moroya, 23 Dec 1965, pp. 1, 3,
and 24 Dec 1965, pp. 1, 3.
JPRS 33789

Africa-Intra-Africa
Pol
Jan 66

294,941

Productivity Under Reduced Working Time Standard,
by László Berettyán, 6 pp.
HUNGARIAN, par, Hungaryi Szemle, Budapest,
May 1969, pp 165-167.
JPRS 48488

25
LASZLO BERETTYAN

EE-Hungary
Econ
Aug 69

388,923

1968 Employment and Manpower Trends Discussed,
by Laszlo Berettyan, Karoly Losonczi, 9 pp.
HUNGARIAN, per. Munkagyi Szemle, Budapest,
Mar 1969, pp 81-84.
JPRS 48048

10

Laszlo Berettyan

EE-Hungary
Econ
Jun 69

382.039

15

Kazakh Minister of Nonferrous Metallurgy
Reports on Industry Progress during Soviet
Rule, by V. G. Bereza, 14 pp.
RUSSIAN, per, Ogonyok Journal, No 10, 1967,
pp 3-7.
JPRS 43519

V. G. Bereza

Sci-Marine Sci & Oceanography
Jan 68

347,332

Inductively Reflexive, Locally Convex Spaces, by
I. A. Berezanskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 182, No 1,
1968, pp 20-22.
The Am Math Soc
Vol 9, No 5, 1968

I.A. BEREZANSKIY

Mar 69

376,372

A Generalization of the Power Problem of
Moments, by Ju. M. Berezanskii.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 172,
No 3, 1967, pp 514-517.
Am Math Soc
Vol 8, No 1, 1967

Ju. M. BEREZANSKIY

Nov 68

200 000

NCH-201 991

Field 2C

Berezantsev, V. G.

LIMITING LOADS IN THE INDENTATION OF A COHESIVE MATERIAL BY SPHERICAL AND CONICAL PUNCHES
(Predelnoe Ravnovesie Svayznoi Sredy pod Sfericheskimi i Konicheskimi Shtampami). Tr. by W. J. T. Horton.
1965, 7p, 4refs, NIAE-Trans-170.
Order from NLL

Trans. of Akademiya Nauk SSSR, Otdelenie Tekhnicheskikh Nauk, Izvestiya, n7 p70-4 1955.

I. National Inst of
Agricultural Engineering,
Beaforo (England)

(AEC-tr-7376) STUDY OF DENSITY FLUCTUATIONS
OF THE L-I STELLARATOR BY THE CORRELATION METHOD.
Berezetskii, M. S.; Grebenshchikov, S. E.; Kossyi, I. A.; Sbitni-
kova, I. S.; Shpigel, I. S. (Akademiya Nauk SSSR, Moscow. Fizi-
cheskii Institut). Translated from report NP-19257. 27p.
Dep. NTIS.

fusion devices (thermonuclear); translations 18A
STD-20 P NSA

REVISED CARD

Toroidal Stellarator-Type Magnetic Trap With
External Plasma Injection, by H. S. Parkhomenko,
DOSSIAN, bk. Zinova Plastov, Janina, 1966,
pp 20-20.
NASA TT F-11,630

72

Sed
Doc 68

360,700

Studies of Quasi-Steady Electric Fields and
Plasma Oscillations in a Stellarator L-1, by
M. S. Berezhetskiy, S. E. Grebenashchikov, et al.,
19 pp.
RUSSIAN, preprint, No 96, Akad Nauk SSSR, Inst.
Fiziki, 1968.
AEC-Tr-7054-69

111

M. S. Berezhetskiy

Sci/Phy
Oct 69

385,393,477

M. S. Bereahetskii

*Possibility of Measuring Directed Fluxes in a Plasma
Contained in a Toroidal Magnetic Trap, by*

M. S. Bereahetskii, 15 pp.

RUSSIAN, rpt, Akad Nauk SSSR, Moscow, Inst Fiziki,

NP-18372

AEC/CTO-736

Nov 71

Solubility of Nitrogen in Liquid and Solid
Chromium at Elevated Gas Phase Pressure,
by V. M. Berezhiani.
RUSSIAN, per, Trudy Gruzinskogo Institut
Metallurgii, Vol XIV, 1965, pp 105-106.
*NASA TT F-11,053

100

V. M. Berezhiani

Sci - Mech, Industrial, Civil
& Marine Enge
Jun 67

Analytical Reactions of Gas Chromatography,
by B. G. Berezhin and O. L. Gormunov,
RUSSIAN, bk, Analiticheskaya Reaktsionnaya
Razovaya Khromatografiya,

*CB

B. G. Berezhin
O. L. Gormunov

Sept 66

83
Greater Efficiency Needed at New Glass Plants,
by N. I. Berezhkovskaya, G. N. Ustinova, 7 pp.
RUSSIAN, per, Steklo i Keramika, Moscow, No 3,
1969, pp 37-50.
JPRS 48027

Sci-Tech
June 69

M. I. Berezhkovskaya

38L,70L

Study of the Fine Structure and Thermomechanical Properties of Magnesium-containing Photosilalls, by

A. I. Berezhnoi
RUSSIAN, per, Dok Ak Nauk SSSR, Chem
Tech., Vol 186, No 1, May 1969,
pp 142-145.
CB

~~A. I. Berezhnoi~~

A. I. Berezhnoy

Nov 70

Value of Reliability of Automatic Systems with
Periodic Control of Engineering Condition and
Renewal, by V. I. Berezhnov. 10 pp.
RUSSIAN, par, Avtomatika i Vychisl Tekhnika,
No 3, 1968, pp 48-53.
AIR/FID/MT-24-92-70

V.I. Berezhnov

Sci-Mech
Dec 70

Thin Film Matrix Memory with a Conductive
Substrate, by Ye. F. Berezhnoy, V. V. Kobelov,
9 pp.

RUSSIAN, per, AN SSSR, Institut Avtomatiki i
Telemekhaniki (Tekhnicheskoy Kibernetiki).
Magnitnyye Elementy Vychislitel'noy Tekhniki,
1966, pp 100-106.

AIR/FTD/MT-24-366-67

Ye. F. Berezhnoy

Sci-Elect & Elect Engr

Jan 69

770.704

Investigation of the Growth of Amimuthal Current and Microwave Radiation of a Thetapinch Plasma. By I. Yu. Adamov,
V. L. Berezhnyi.
RUSSIAN, rpt, P.T.I. AC. SCI. USSR, No. 183
Kharkov--1968.
CIA X-7124

V. L. Berezhnyi

Nov 69

396,144

Theoretical Study of F₂+Center Formation in
Crystals, by A. A. Berezin.
RUSSIAN, Sov. Phys., No 4, 1968, pp 47-51.
ACCESSION ID 70-57074

Si>

A. A. BEREZIN

Sci/Chem
Sept 70

37

Collective Interaction of Modulated
and Unmodulated Beams with a
Plasma, by A. Berzin, Ya. Farnberg,
RUSSIAN, rpr. Topics Prepared at the
IAEA Conference on Plasma Physics
and Controlled Fusion Research, England,
c-10 September 1965
*AEC

A. Berzin

Sci-Pbya
Oct 65

(AEC-tr-7375) SPECTROSCOPIC EXAMINATION
OF THE PARAMETERS OF A TURBULENT PLASMA. *Berezin,*
A. B.; Dubovoi, L. V.; Lyublin, B. V.; Yakovlev, D. G. (Scientific
Research Inst. of Electro-Physical Apparatus, Leningrad (USSR)).
10 Translation of report *11NP-19262.* *2012p.* *24* Dep. NTIS.

20 physics (plasma); translations *201*

28 STD-34 *29* P NSA

REVISED CARD

A. B. Berezin

Fluctuating Electric Fields in Turbulent Plasma, by
A. B. Berezin.
RUSIAN, rpt, International Conference on Plasma Physics
and Controlled Nuclear Fusion Research, 4th,
17-23 June 1971.
*AFCRL

Jan 72

Study of Human Compression on the "Tumpr" ... 13
Unit, by V. V. Afreshev, A. B. Berezin,
Burgian, rpt, 25 pp.
ARC 84TT-Trans-52

A. B. Berezin

Sci-Phys
Jul 60

357,531

AEC (UCRL-Trans-1478) THEORETICAL AND EXPERIMENTAL RESEARCH ON PLASMA METHODS OF ACCELERATION. Berezin, A. K. (Akademiya Nauk Ukrainskoj SSR, Khar'kov. Fiziko-Tekhnicheskij Institut). Translated for Univ. of California, Lawrence Berkeley Lab, Berkeley, from report II KHFTI-72-7. 31p. Dep. NTIS.

physics (plasma); translations 201

MN-34 P NSA

Correlation Study of a Penning Discharge, by
A. V. Berezin, D. G. Bulyginskiy.
RUSSIAN, rpt, 22 pp.
AEC WATT-Trans-SI

A. V. BEREZIN

Sci-Phys
Jul 68

557,330

Combatting Costs in Capital Repair of
Construction Machinery, by B. Berezin, 9 pp.
RUSSIAN, per, Finansy SSSR, No 2, 1967, pp.
63-68.

JPRS 40518

2

USSR
Econ
May 67

B. BEREZIN

325,382

B. Ya. Berzin

Heat of Fusion of Vanadium, by
B. Ya. Berzin.
RUSSIAN, per, Dokl Akad Nauk SSSR, Sov Phys.,
Vol 201, No 3, November 1971, pp 583-585.
Am Inst of Phys
Vol 16, No 11, May 1972

May 72

Standard Voyage Regimes for Commercial
Fishing Vessels, by I. Berezin, N. Legenik.
RUSSIAI, per, Norskoy Flot, No 6, 1966,
pp 17-19.
Dept of Navy NIC No 2689

I. Berezin

USSR
Econ
Oct 68

366,854

Computing Methods, by I. S. Berezin, et al.
RUSSIAN, bk, Vol II, 1965.
Pergamon Press

Sci-Math
May 66

301,151

I. V. Berezin
Kinetics and Thermodynamics of Enzymatic Catalysis,
by I. V. Berezin.
RUSSIAN, per, Zh Vses Khim Obshchest, Vol 16, No 4,
1971, pp 411-420.
AFS-KJ-5819
NTC 72-60201-67D

April 72

Mar 71

I v. Beeezin

I v. Bezzin

Jan 71

Intermediary Formation of Acyl Enzyme During
-Chymotryptic Hydrolysis of Specific Ester
Substrates, by I. V. Berezin.
RUSSIAN, par, Dok Ak Nauk SSSR, Biochem, Vol 179,
No 1, March 1968, pp 214-217.
CB

I.V. Berezin

Nov 70

Intermediate Reactions of Cyclohexyl Hydroperoxide,
Cyclohexanol, and Cyclohexanone during the Oxidation
of Quinolizine in a Glass Reactor, by I. V.

Berezin, B. G. Berezin, 12 pg.

RUSSIAN, per, Zhur Fiz Khim, 1957, vol 31, No 3,

pp 551-552.

SEA 21 64-18410

I. V. Berezin

JUL 66

3025, 460

Credit and the Timber Industry, by N. Bembla,
9 pp.
RUSSIA, per, Partial Credit, Moscow, No. 9,
Sept. 67, pp. 14-19.
JFIS 43,639

M. Bergman

DSKA
Economic
Dec 67

347,005

Utilization as Food of Fish and Marine Products, (Russian)
by N. T. Berezin. 54 pp.
Russia, bk, Pisichavo Ispol'zovanie Ryby i
Produtkov, 1967,
*C971 TT 69-55095

sci/b and n
May 69

N. T. Berezin

Geodesy and Cartography, by T. A. Berezin.
Yu. P. Fedorov, et al, 10 pp.
RUSSIAN, por, Geodesiya i Kartografiya,
No 8, 1966,
AMS Cal No Q8 275, G 352, 1966, No 8.

J. A. Beresin

Sci-Earth Science, and Oceanography
Mar 67
320,406

Expanded Profit and Loss Accounting Used at
Rostov Chemical Plant, by V. Berezin, 5 pp.
RUSSIAN, per, Ekonomichestkaya Gazeta, No 10,
Mar 1967, p. 11.
JPRS 40638

USSR
Econ
May 67

V. BEREZIN

325.307

LSW
Sen
Jan 21

V. Beregov

Some Results of Numerical Analysis of the Vertical Distribution of Ozone, by V. M. Borezin and Yu. A. Smirin, 11 pp.
NIBIstan, per, Meteorologiya i Obrabotka, No 6, 1965, pp. 23-29.
JPSG 3098

USSR
Sci-BS/A
Jul 65

200,955

The Structure of an Oblique Shock Wave at High Mach
Numbers, by Yu. A. Berezin. 9 pp.
RUSSIAN, per, Zh Mekh i Tekh Fiz, No 4, Jul-Aug
1969, pp 100-104.
NASA TT F-12,790

Yu.A. Berezin
Sci-Phys
May 70

Structure of an Oblique Shock Wave at High
Mach Numbers, by Yu. A. Berezin.
RUSSIAN, per, 2b Prik Mathe i Tekh Fiz, No 4,
Jul-Aug 1969, pp 100-104.
NASA TT F-12,790

yu. a. Berezin

Sci-Phys
Jan 70

One-Dimensional Nonlinear Instability Model for an
Anisotropic Plasma, by Yu. A. Berezin.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 184, No 3,
Jan 1969, pp 570-573.
The Am Inst of Phys
Vol 14, No 1, July 1969

Yu. A. BEREZIN

Aug 69

389,946

Investigation of the Cylindrical Waves ... 79
in Rarefied Plasma, by Yu. A. Berezin,
R. Kh. Kurtmullayev.
RUSSIAN, per, Zhurnal Prikl Mekh i Tekh
Fiz, No 1, 1967, pp 116-124.
AIR/FTD/MZ-24-76-68 AD 679 537

Yu. A. Berezin

Sci-Phys
Feb 69

373,018

Dynamic Flip-Flops, Delays and Registers, by
Yu. S. Berezin, M. Ya. Yenygorin.
RUSSIAN, par, Izv VUZ Radiofizika, Vol 12, No 3,
1969, pp 461-468.
FID HT Special 263-70

Sci-Phys
Sep 70

yu. S. Berezin

O. N. Berezina

Oct 70

Modular Design of the Power Unit Plant Auxiliary
Units, by V. I. Berezinsky, M. N. Volkenson.

FOR OFFICIAL USE ONLY

RUSSIAN, per, Sudostroyeniye, No 10, 1968,

p9 29-32.

DIA/AP/621-2-3-69

V.I. Berezinsky

Sci-Mech
Dec 69

398,956

The Power Installations of the Tanker Veliky
Oktjabr', by V. I. Berezhinskiy,
L. I. Bushinskaya.
FOR OFFICIAL USE ONLY
RUSSIAN, per, Sudostroyeniye, No 10, 1968,
pp 18-28.
DIA/AP/621-2-8-69

V. I. Berezhinskiy

Sci-Mech
Dec 69

398,955

Seventy First Central Committee reviewed by A.
Borodin and Ye. Sokolov, 14 pg.
RUSSIAN, per, Kommunist, No 11, Jul 1965,
pp. 83-94.
JFIS 31749

URBR
Pol
Sect 65

815,991

109

High-Speed Photography With a Rate
Up to 40,000 Frames Per Second, by
A. N. Berezkin, L. K. Berezkina, 6 pp.
RUSSIAN, bk. AM USSR. Riziko-
Tekhnicheskiy Institut. Aerofisicheskaya
Issledovaniya Sverkhvysokoyih Teplosist.,
1967, pp 227-233.
#100231168-7
FDD-M-24-370-67

A. N. BEREZKIN

Sci/Methods and Equip 364,316
Sep 68

Investigation of Supersonic Nonstationary Flow Around a Model Occurring at ⁹¹
the Interface of Gases With Different Density, by A.N. Berezkin and S.I. Kozov, 6 pp.

RUSSIAN book, Aerofizicheskiye Issledovaniya sverkhzvukovykh Tekhnik,
Moscow-Leningrad, Nauka Publishing House, 1967, pp. 270-274.
JPRS 44,615

Sci-Physics

March 68

352,582

A. N. Berezkin

70

Shadow Images of Bodies Obtained at Hypersonic
Speeds by Means of a Single-Pulse Laser, by
A. N. Berezkin, Yu. A. Danayev. 4 pp.
RUSSIAN, per, Zhurnal Nauchnoy i Tekhnicheskoy
Fotografii i Kinoematografii, Vol 14, No 4, 1969,
pp 249-281.
AIR/PTB-HT-23-274-70

A. N. Berezkin
sci
nov 70

Utilization of Mathematical Methods in the
Prognosis of Malignant Tumors, by D. P.
Berezkin, 10 pp.
RUSSIAN, per, Voprosy Onkologii, Vol. XII,
No. 7, 1966, pp. 17-22.
JPRS 40445

D. P. BEREZKIN.

USSR
Sci-R&M
June 67

323,428

Mechanization and Automation of Welding
Production, by P. N. Berezkin, ed.
RUSSIAN, bk, Mekhanizatsiya i Avtomatizatsiya
Svarochnogo Proizvodstva, 1965, 156 pp.
MLL R-30721

P. N. Berezkin

Sci-Engr
May 66

300,360

Gas-chromatographic methods for analysis of hydrocarbons, by V. G. Berezkin, V. S. Tatarinskii
Moscow, Ed., Gazo-chromatograficheskie metody
Analiza prirody, 1970, approx. 160 pp.
OZIGOVATOIIS BUREAU/PLENUM PRESS

V.G. BEREZKIN

sci/fuels and prods
aug 69

389,703

The Contribution of Adsorption on Interfacial
Boundaries to the Retention Volume in
Gas-Liquids-Solid Chromatography, by
V. G. Berezkin, V. P. Pakhomov.
RUSSIAN, per, ~~DMK~~ Ak Nauk SSSR, Vol 180, No 5 ,
June, 1968, -p1135-1138.
CB

V. G. Berezkin

Jan 69

373-542

/RUSSIAN

Conf
Special

DC

1,011/70

19 Nov 69 SF

Calculation of the effect of local relief
using serial survey data by V.N.Berezkin,

source info not given, Moscow 1967, pp 58-63

Special Type "B": Trunkl. draft plus one
incl. graphics

seepp

doc/pp-do not mutilate,

Utilization of the Complete Vertical Gradient
of Gravity in Determining the Depth to the
Origins of Gravity Anomalies, by V. N.
Berezkin.

RUSSIAN, per, Razvedochnaya Geofizika, No 18,
1967, pp 69-79.
#AGIC TC-1344

Sci-Earth Sci
Dec 67

V.M. Berezkin

91

High-Speed Flash Photography at
40,000 Frames per Second, by A.N.
Berazkin and M.K. Berezhkina, 7 pp.
RUSSIAN, book, Aerofizicheskiye Issledo-
vaniya Sverkhzvukovykh Tekhnicheskikh
Moscow-Leningrad, Nauka Publishing
House, 1967, pp. 227-233.
JPRS 44,615

Sci-Methods and Equipment
March 68 352,580

M. K. Berezhkina

Measuring the Velocity of an Shock Wave, by - IR-6-
N.K. Berezkina, B.M. Dubryin, et al. 18 pp.
RUSSIAN, rpt. At SSSR. Fiziko-Tekhnicheskiy
Institut. Aerofizicheskiye Issledovaniya
Sverkhvysokikh Tepchiniy, 1967, pp 54-60.
AII/PTD/MT-23-340-63

sci/physics
May 69

300,117

N. K. Berezkina

109

High-speed Photography With a Ratio
Up to 10,000 Frames Per Second, by
A. N. Berezkin, M. K. Berezkina, G. D.
Makina, M. M. Sosin, V. I. Likhachev
~~Technical Institute of Radio Electronics~~
~~1967, pp. 227-233.~~
~~10021164~~
~~974-7-24-370-67~~

M. K. Berezkina
Soil Methods and Equipment 354, 316
Sep 68

76

Measuring the Velocity of a Shock Wave, by
G. I. Berezhko.
~~2000188, Vol. 44 (1962). Matematicheskii
institut, Aerovisicheskive inledovaniya,
svyazivayushie tekhnicheskuyu i teoriiyu. 1967, pp. 56-64.~~
#FTB-23-34-68

M. K. Berezko
Sci/Tech
May 66

On the Possibility of Automation of the ... 93
determination of Readiness of Articles From Their
Color, by I. Ya. Bereznaya, G. Ya. Butovich,
et al. 6 pp.

RUSSIAN, per, Leningrad. Universitet. Kafedra
Vychislitel'noy Matematiki i Vychislitel'nyy
Tsentral. Vychislitelnaya Tekhnika i Voprosy
Programirovaniya, No 4, 1965, pp 128-133.

ALB/MTD/RT-23-70-68

I.A. Bereznaya
sci/physics
June 69

data decisions on input-output techniques on
a Keyboard Node Computer, by R. H. Chaffee,
I. Ya. Bereznaya and A. P. Gartside, 11 pp.
REF ID: A65142, pg. 1, Original memo dated 1964.
~~Very good proposed review~~, No 1, 1964, DIA
G-7.

JPSB 30/92

I.Ya. Bereznaya

USER
Sci-Mem/SC
JUL 65

RECD BY

Alloy for brazing Titanium, by Yu. I. Bereznikov,
RUSSIAN, Patent 182486.
*FID-NT-23-1290-67-D

yu. I. Bereznikov

Sci/Materials
Sci 67